IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

First Named Inventor: Joseph Cross 6,810,422

Patent Number: Issue Date of Patent: 10-26-2004

Application Number: 09/483,155

Filing or 371 (c) Date: 1-14-2000

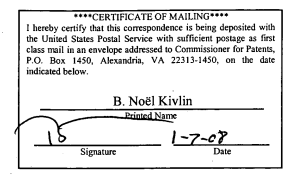
Title of Invention:

SYSTEM AND METHOD FOR PROBABILISTIC QUALITY OF COMMUNICATION SERVICE

DETERMINATION

Atty. Dkt. No:

6057-58700



TRANSMITTAL OF POWER OF ATTORNEY AND NOTICE OF CHANGE OF ADDRESS

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Please find attached a Power of Attorney with regard to the above-identified patent application. Applicant respectfully requests the Commissioner to change the correspondence address for the above identified patent application. The old correspondence address was:

> BERKELEY LAW & TECHNOLOGY GROUP, LLP 17933 NW Evergreen Parkway, Suite 250 **BEAVERTON OR 97006**

The new correspondence address is:

Meyertons, Hood, Kivlin, Kowert & Goetzel, P.C. P.O. Box 398 Austin, Texas 78767-0398 (512) 853-8840 Customer ID #35690

If there are any questions regarding this matter, please contact me at the telephone number provided below.

Respectfully submitted,

B. Noël Kivlin Reg. No. 33,929

Meyertons, Hood, Kivlin, Kowert & Goetzel, P.C. P.O. Box 398 Austin, TX 78767-0398 (512) 853-8800

Date: 1~7-08



United States Patent and Trademark Office

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Assignments on the Web > Patent Query

Patent Assignment Abstract of Title

NOTE:Results display only for issued patents and published applications. For pending or abandoned applications please consult USPTO staff.

Total Assignments: 4

Patent #: 6810422

Issue Dt: 10/26/2004

Application #: 09483155

Filing Dt: 01/14/2000

Inventor: Joseph K. Cross

Title: SYSTEM AND METHOD FOR PROBABILISTIC QUALITY OF COMMUNICATION SERVICE DETERMINATION

Assignment: 1

Reel/Frame: 010512/0735

Recorded: 01/14/2000

Pages: 4

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Assignor: CROSS, JOSEPH K.

Exec Dt: 01/10/2000

Assignee: LOCKHEED MARTIN TACTICAL DEFENSE SYSTEMS

3333 PILOT KNOB ROAD EAGAN, MINNESOTA 55121

Correspondent: NIKOLAI, MERSEREAU & DIETZ, P.A.

PAUL T. DIETZ, ESQ.

900 SECOND AVENUE SOUTH, #820 MINNEAPOLIS, MN 55402-3325

Assignment: 2

Reel/Frame: 011189/0058

Recorded: 10/20/2000

Pages: 3

CORRECTED ASSIGNMENT- CORRECT INCORPORATION OF LOCKHEED MARTIN TACTICAL DEFENSE SYSTEMS, SHOULD BE STATE OF MARYLAND

Assignor: CROSS, JOSEPH K.

Exec Dt: 10/12/2000

Assignee: LOCKHEED MARTIN CORPORATION

6801 ROCKLEDGE DRIVE BETHESDA, MARYLAND 20817

Correspondent: NIKOLAI, MERSEREAU & DIETZ, P.A.

PAUL T. DIETZ, ESQ.

900 SECOND AVENUE SOUTH, #820 MINNEAPOLIS, MN 55402-3325

Assignment: 3

Reel/Frame: 018490/0954

Recorded: 11/08/2006

Pages: 7

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Assignor: LOCKHEED MARTIN CORPORATION

Exec Dt: 02/08/2006

Assignee: REENA OPTICS LLC

2215-B RENAISSANCE DRIVE, SUITE 5

LAS VEGAS, NEVADA 89119

Correspondent: BERKELEY LAW & TECHNOLOGY GROUP LLC

1700 NW 167TH PLACE BEAVERTON, OR 97006

Assignment: 4

Reel/Frame: 019965/0888

Recorded: 10/17/2007

Pages: 7

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Assignor: LOCKHEED MARTIN CORPORATIN

Exec Dt: 02/08/2006

Assignee: REENA OPTICS LLC

2215-B RENAISSANCE DRIVE

SUITE 5

LAS VEGAS, NEVADA 89119

Correspondent: MEYERTONS, HOOD, KIVLIN, KOWERT & GOETZEL

700 LAVACA SUITE 800 AUSTIN, TX 78701

Search Results as of: 12/03/2007 12:04 PM If you have any comments or questions concerning the data displayed, contact PRD / Assignments at 571-272-3350. v.2.0.1 Web interface last modified: April 20, 2007 v.2.0.1

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ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, Lockheed Martin Corporation with an office at 6801 Rockledge Drive, Bethesda, MD 20817, ("Assignor"), does hereby sell, assign, transfer and convey unto Reena Optics LLC, a Nevada limited liability company, having an office at 2215-B Renaissance Drive, Suite 5, Las Vegas, NV 89119 ("Assignee") or its designees, all of Assignor's right, title and interest in and to the patent applications and patents listed below, any patents, registrations, or certificates of invention issuing on any patent applications listed below, the inventions disclosed in any of the foregoine, any and all counterpart United States, international and foreign patents, applications and certificates of invention based upon or covering any portion of the foregoing, and all reissues, re-examinations, divisionals, renewals, extensions, provisionals, continuations and politinuations-in-part of any of the foregoing (collectively "Patent Rights"):

				· · · · · · · · · · · · · · · · · · ·
Patent or Application No.	<u>Inventors</u>	Country	Filing Date	<u>Title</u>
5,748,852	Ronald P. S. Mahler	US	12/9/96	Fuzzy Logic Classification System
5,809,191	Rick C Stevens Gerald R Sauter	US	2/20/97	Optical Connector
5,883,998	Rick Charlet Evens Gerald F. Sauter	US	2/20/97	Backplane Connectors With Separable Electrical and Optical Connectors
5,802,605	Rick C. Stevens	US	3/31/97	Optical Crossbar Using Guided Spatial Division Multiplexing
6,056,448	Gerald F. Sauter Rick C. Stevens Kevin J. Thorson	US	4/16/98	Vertical Cavity Surface Emitting Laser Array Packaging

			r 	
6,212,179	Steven A. Murphy Donald B. Bennett Brian R. Larson	US	2/27/98	Single-Type Fabric Card Networks and Method of Implementing Same
6,215,786	Brian R. Larson Steven A. Murphy	US	4/6/98	Implementation of Multi-Stage Switching Networks
6,322,257	Charles J. Kryzak Glenn A. Forman William A. Hennessy William P. Kornrumpf	US	2/9/01	Optical Array Chip Packages With Passive Alignment Features
6,377,725	Rick C. Stevens James V. Hedin	US	4/10/00	Optical Wavelength Division Multiplexed Interconnect System Providing Autonomous Information Selection and Prioritization
6,438,535	Scott J. Benjamin John H. Raisanen	US	3/18/99	Relational Database Method for Accessing Information Useful for the Manufacture of, to Interconnect Nodes in, to Repair and to Maintain Product and System Units
6,491,446	Charles J. Kryzak	US	3/28/00	Passive Self-Alignment Technique for Array Laser Transmitters and Receivers for Fiber Optic Applica- tions
6,662,179	Scott J. Benjamin John H. Raisanen	US	6/11/02	Relational Database Method for Accessing Information Useful for the Manufacture of, to Intercon- nect Nodes In, to Repair and to Maintain Product and System

				Units
6,685,363	Charles J. Kryzak	US	9/18/02	Passive Self-Alignment Technique for Array Laser Transmitters and Receivers for Fiber Optic Applica- tions
6,778,716	Rick C. Stevens Kevin J. Thorson	US	2/19/03	Method and Apparatus for MEMS Optical Sensingor Using Micromirrors
6,810,422	Joseph K. Cross	US	1/14/00	System and Method for Probabilistic Quality of Communication Service Determination
6,832,346	Joseph K. Cross	US	4/13/01	System and Method for Managing and Communicating State Changes of a Complex System
10/686,124	Scott J. Benjamin John H. Raisanen	US	10/14/03	Relational Database Method for Accessing Information Useful for the Manufacture of, to Intercon- nect Nodes in, to Repair and to Maintain Product and System Units
08/308,010 (abandoned)	Ronald P. S. Mahler	US	9/16/94	Fuzzy-Logic Classification System
6,301,247	Brian R. Larson Charles J. Kryzak	US	10/26/99	Pad and Cable Geometries for Spring Clip Mounting and Electri- cally Connecting Flat Flexible Multiconductor Printed Circuit Cables to Switching Chips on Spaced-Parallel Planar Modules
6,504,841	Brian R. Larson Charles J. Kryzak	US	10/26/99	Three-Dimensional Interconnection Geometries For Multi-Stage Switching Networks Using Flexible Ribbon Cable Connection Between Multiple Planes

PCT/US02/00 914 (Abandoned)	Charles J. Kryzak Glenn A. Forman William A. Hennessy William P. Kornrumpf	wo	1/14/02	Optical Array Chip Packages with Passive Features
PCT/US02/01 730 (Abandoned)	Charles J. Kryzak	WO	1/16/02	Passive Self-Alignment Technique for Array Laser Transmitters and Receivers for Fiber Optic Applica- tions

Assignor represents and warrants that: (i) the Patent Rights are free and clear of all liens, mort-gages, security interests or other encumbrances, and restrictions on transfer, (ii) it has obtained all third party consents, approvals, and/or other authorizations required to make the assignments, and (iii) it has the right and authority to enter into this Agreement and to carry out its obligations hereunder. Assignor shall hold harmless Assignee for any breach of the foregoing.

Assignor further agrees to and hereby does sell, assign, transfer and convey unto Assignee all rights: (i) in and to causes of action and enforcement rights for the Patent Rights including all rights to pursue damages, injunctive relief and other remedies for past and future infringement of the Patent Rights, and (ii) to apply in any or all countries of the world for patents, certificates of invention or other governmental grants for the Patent Rights, including without limitation under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement or understanding. Assignor also hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents or certificates of invention which may be granted upon any of the Patent Rights in the name of Assignee, as the assignee to the entire interest therein.

Assignor will, at the reasonable request of Assignee and without demanding any further consideration therefor, do all things necessary, proper, or advisable, including without limitation the execution, acknowledgment and recordation of specific assignments, oaths, declarations and other documents on a country-by-country basis, to assist Assignee in obtaining, perfecting, sustaining, and/or enforcing the Patent Rights. Notwithstanding the foregoing, Assignee will be responsible for paying any governmental fees for recording this assignment of the Patent Rights and will reimburse Assignor for its reasonable out-of-pocket expenses associated with providing, and obtaining from the respective inventors, prompt production of pertinent facts and docu-

ments, giving of testimony, execution of petitions, oaths, powers of attorney, specifications, declarations or other papers and other assistance reasonably necessary for filing patent applications, complying with any duty of disclosure, and conducting prosecution, reexamination, reissue, interference or other priority proceedings, opposition proceedings, cancellation proceedings, public use proceedings, infringement or other court actions and the like with respect to the Patent Rights.

The terms and conditions of this Assignment shall inure to the benefit of Assignee, its successors, assigns and other legal representatives, and shall be binding upon Assignor, its successor, assigns and other legal representatives.

IN WITNESS WHEREOF this Assignment of Patent Rights is executed at Bethesda, MD USA

on February 8, 2006

ASSIGNOR Lockheed Martin Corporation

By:

Name: Patrick M. Hogan

Title: Vice President and Assistant Secretary

(Signature MUST be notarized)

Subsenied and sworn to before me, in my presence, this

8TH dry of FEBRU Ary, 2006, a Notary Public In and far the STARE of Mary LAND

Notary Public

My commission expires______, 20____

KAREN JEROME BARRETT NOTARY PUBLIC STATE OF MARYLAND My Commission Expires July 1, 2006

POWER OF ATTORNEY; STATEMENT UNDER 37 C.F.R. § 3.73

Reena Optics LLC ("Assignee"), a Nevada limited liability company having a place of business at 2215-B Renaissance Drive, Suite 5, Las Vegas, NV, 89119, states that it is the assignee of the entire right, title, and interest in and to the patent applications and/or patents identified in the Appendix ("the Patent Properties"). Assignee has attached, for the Patent Properties, the following documentary evidence of the chain of title and/or information specifying where documentary evidence of a chain of title from the original owner to the Assignee is recorded in the assignment records of the USPTO. See Appendix.

With respect to the Patent Properties and all provisionals, reissues, reexaminations, divisionals, continuations, continuations-in-part thereof (whether currently filed or not), the Assignee, pursuant to 37 C.F.R. §§ 1.36 and 3.71, hereby revokes all powers of attorney previously given and appoints

the practitioners associated with the Customer Number 35690

to act on Assignee's behalf before the United States Patent and Trademark Office. appointment is effective only so long as these practitioners remain with the firm associated with the Customer Number listed above.

Pursuant to 37 C.F.R. § 3.71, the assignee hereby states that prosecution of the Patent Properties is to be conducted to the exclusion of the inventor(s).

The undersigned is a representative authorized to act on behalf of the assignee.

<u>Assignee</u>	Reena Optics LLC 2215-B Renaissance Drive, Suite 5 Las Vegas, NV, 89119
Dated: 12 19 07	Ву: 2
	Name: Bryan Burpee
	Title: Authorized Person

Reena Optics LLC

APPENDIX

Issued Patents

Eatent Number	with the second	of Issue Date.	Recordation information
5748852	FUZZY-LOGIC CLASSIFICATION SYSTEM	05/05/1998	Reel/Frame: 009586/0402 Assignor: LORAL CORPORATION Assignee: LOCKHEED MARTIN TACTICAL SYSTEMS, INC.
			Reel/Frame: 017555/0451 Assignor: MAHLER, RONALD P.S. Assignee: LOCKHEED MARTIN CORPORATION
			Reel/Frame: 009901/0660 Assignor: LOCKHEED MARTIN TACTICAL SYSTEMS, INC. Assignee: LOCKHEED MARTIN CORPORATION
			Reel/Frame: 018490/0954 Assignor: LOCKHEED MARTIN CORPORATION Assignee: REENA OPTICS LLC
			Reel/Frame: 019965/0888 Assignor: LOCKHEED MARTIN CORPORATIN Assignee: REENA OPTICS LLC
5809191	OPTICAL CONNECTOR	09/15/1998	Reel/Frame: 009240/0227 Assignors: STEVENS, RICK C.; SAUTER, GERALD F. Assignee: LOCKHEED MARTIN CORPORATION
			Reel/Frame: 018490/0954 Assignor: LOCKHEED MARTIN CORPORATION Assignee: REENA OPTICS LLC
			Reel/Frame: 019965/0888 Assignor: LOCKHEED MARTIN CORPORATIN Assignee: REENA OPTICS LLC

ſ	5892605	OPTICAL CROSSBAR USING GUIDED SPATIAL	04/06/1999	Reel/Frame: 009603/0911 Assignor: STEVENS, RICK CLEVIE
- -		DIVISION MULTIPLEXING		Assignee: LOCKHEED MARTIN-CORP.
-				Reel/Frame: 018490/0954
-				Assignor: LOCKHEED MARTIN
				CORPORATION Assignee: REENA OPTICS LLC
				Reel/Frame: 019965/0888
				Assignor: LOCKHEED MARTIN
				CORPORATIN Assignee: REENA OPTICS LLC
-		BACKPLANE CONNECTORS WITH SEPARABLE	03/16/1999	Reel/Frame: 009230/0252
	5883998	ELECTRICAL AND OPTICAL CONNECTORS	03,10,1333	Assignors: STEVENS, RICK C.;
	3003770			SAUTER, GERALD F. Assignee: LOCKHEED MARTIN
				CORPORATION
				Reel/Frame: 018490/0954
				Assignor: LOCKHEED MARTIN
			1	CORPORATION Assignee: REENA OPTICS LLC
			1	Reel/Frame: 019965/0888 Assignor: LOCKHEED MARTIN
				CORPORATIN
		VERTICAL CAVITY SURFACE EMITTING LASER	05/02/2000	Assignee: REENA OPTICS LLC Reel/Frame: 009949/0915
	6056448	ARRAY PACKAGING	03/02/2000	Assignors: SAUTER, GERALD
				FRANCIS; STEVENS, RICK CLEVIE; THORSON, KEVIN JEROME
	٠			Assignee: LOCKHEED MARTIN
				CORPORATION
				Reel/Frame: 010082/0987
				Assignor: LOCKHEED MARTIN CORPORATION
				Assignee: NAVY, SECRETARY OF,
				UNITED STATES OF AMERICA, THE
				Reel/Frame: 018490/0954
				Assignor: LOCKHEED MARTIN CORPORATION
				Assignee: REENA OPTICS LLC
				Reel/Frame: 019965/0888
				Assignor: LOCKHEED MARTIN
				CORPORATIN Assignee: REENA OPTICS LLC
				pranguo, rubini oi mon buo

6212179	SINGLE-TYPE FABRIC CARD NETWORKS AND METHOD OF IMPLEMENTING SAME	04/03/2001	Reel/Frame: 009949/0898 Assignors: MURPHY, STEVEN ALLEN BENNETT, DONALD BRUCE	
			LARSON, BRIAN RALPH Assignee: LOCKHEAD MARTIN CORPORATION	
			Reel/Frame: 018490/0954 Assignor: LOCKHEED MARTIN CORPORATION	
			Assignee: REENA OPTICS LLC	
			Reel/Frame: 019965/0888 Assignor: LOCKHEED MARTIN CORPORATIN Assignee: REENA OPTICS LLC	
6215786	IMPLEMENTATION OF MULTI-STAGE SWITCHING NETWORKS	04/10/2001	Reel/Frame: 011315/0070 Assignors: LARSON, BRIAN R.; MURPHY, STEVEN A. Assignee: LOCKHEED MARTIN	
			CORPORATION Reel/Frame: 018490/0954 Assignor: LOCKHEED MARTIN CORPORATION Assignee: REENA OPTICS LLC	
			Reel/Frame: 019965/0888 Assignor: LOCKHEED MARTIN CORPORATIN Assignee: REENA OPTICS LLC	
6504841	THREE-DIMENSIONAL INTERCONNECTION GEOMETRIES FOR MULTI-STAGE SWITCHING NETWORKS USING FLEXIBLE RIBBON CABLE CONNECTION BETWEEN MULTIPLE PLANES	01/07/2003	Reel/Frame: 017555/0508 Assignors: LARSON, BRIAN R. KRYZAK, CHARLES J. Assignee: LOCKHEED MARTIN CORPORATION	
			Reel/Frame: 018490/0954 Assignor: LOCKHEED MARTIN CORPORATION Assignee: REENA OPTICS LLC	
			Reel/Frame: 019965/0888 Assignor: LOCKHEED MARTIN CORPORATIN Assignee: REENA OPTICS LLC	
6301247	PAD AND CABLE GEOMETRIES FOR SPRING CLIP MOUNTING AND ELECTRICALLY CONNECTING FLAT FLEXIBLE MULTICONDUCTOR PRINTED CIRCUIT CABLES TO SWITCHING CHIPS ON SPACED-PARALLEL PLANAR MODULES	10/09/2001	Reel/Frame: 017559/0066 Assignors: LARSON, BRIAN R.; KRYZAK, CHARLES J. Assignee: LOCKHEED MARTIN CORPORATION	
			Reel/Frame: 018490/0954 Assignor: LOCKHEED MARTIN CORPORATION	
			Reel/Frame: 019965/0888 Assignor: LOCKHEED MARTIN CORPORATIN Assignee: REENA OPTICS LLC	

	6322257	Optical array chip packages with passive alignment features	11/2//2001	Reel/Frame: 011552/0651 Assignor: KRYZAK, CHARLES J.
- -			***************************************	Assignee: LOCKHEED MARTIN————————————————————————————————————
				Reel/Frame: 012100/0183 Assignor: GENERAL ELECTRIC CORPORATION
				Assignee: LOCKHEED MARTIN CORPORATION
				Reel/Frame: 018490/0954 Assignor: LOCKHEED MARTIN CORPORATION Assignee: REENA OPTICS LLC
	•			Reel/Frame: 019965/0888
			l.	Assignor: LOCKHEED MARTIN CORPORATIN Assignee: REENA OPTICS LLC
	0511125	OPTICAL WAVELENGTH DIVISION MULTIPLEXED INTERCONNECT SYSTEM PROVIDING AUTONOMOUS INFORMATION SELECTION AND	04/23/2002	Reel/Frame: 012680/0207 Assignors: HEDIN, JAMES V.; STEVENS, RICK C.
		PRIORITIZATION		Assignee: LOCKHEED MARTIN CORPORATION
			:	Reel/Frame: 018490/0954 Assignor: LOCKHEED MARTIN
				CORPORATION Assignee: REENA OPTICS LLC
				Reel/Frame: 019965/0888
				Assignor: LOCKHEED MARTIN CORPORATIN
- 1				Assignee: REENA OPTICS LLC
	6438535	RELATIONAL DATABASE METHOD FOR ACCESSING INFORMATION USEFUL FOR THE MANUFACTURE OF, TO INTERCONNECT NODES IN,	08/20/2002	Reel/Frame: 009951/0004 Assignors: BENJAMIN, SCOTT JON; AISANEN, JOHN HANS
		TO REPAIR AND TO MAINTAIN PRODUCT AND SYSTEM UNITS	,	Assignee: LOCKHEED MARTIN CORPORATION
				Reel/Frame: 010468/0293 Assignor: LOCKHEED MARTIN
				CORPORATION Assignee: NAVY, SECRETARY OF THE, UNITED STATES OF AMERICA
				Reel/Frame: 018490/0954
				Assignor: LOCKHEED MARTIN CORPORATION
				Assignee: REENA OPTICS LLC
				Reel/Frame: 019965/0888 Assignor: LOCKHEED MARTIN CORPORATIN
				Assignee: REENA OPTICS LLC

_	6662179	RELATIONAL DATABASE METHOD FOR	12/09/200	Reel/Frame: 014589/0568	
		ACCESSING INFORMATION USEFUL FOR THE		Assignors: BENJAMIN, SCOTT J.;	
-		MANUFACTURE-OF, TO INTERCONNECT NODES IN,		RAISANEN, JOHN H.	
		TO REPAIR AND TO MAINTAIN PRODUCT AND SYSTEM UNITS		Assignee: LOCKHEED MARTIN CORPORATION	
		5.5.2		Reel/Frame: 014593/0340	
				Assignors: BENJAMIN, SCOTT J.;	i
				RAISANEN, JOHN H.	l
				Assignee: LOCKHEED MARTIN	
Ì				CORPORATION	
				Reel/Frame: 018490/0954	
Ì				Assignor: LOCKHEED MARTIN	
				CORPORATION	
				Assignee: REENA OPTICS LLC	
1			1	Reel/Frame: 019965/0888	1
1				Assignor: LOCKHEED MARTIN	1
- {				CORPORATIN	
			<u> </u>	Assignee: REENA OPTICS LLC	1
T	6491446	PASSIVE SELF-ALIGNMENT TECHNIQUE FOR	12/10/2002	Reel/Frame: 010712/0170 Assignor: KRYZAK, CHARLES J.	1
- (ARRAY LASER TRANSMITTERS AND RECEIVERS	ĺ	Assignee: LOCKHEED MARTIN	
		FOR FIBER OPTIC APPLICATIONS		CORPORATION	
				Reel/Frame: 018490/0954	
				Assignor: LOCKHEED MARTIN	
				CORPORATION	
				Assignee: REENA OPTICS LLC	1
			1	Reel/Frame: 019965/0888	
Ì				Assignor: LOCKHEED MARTIN	1
				CORPORATIN	1
			100 100 1	Assignee: REENA OPTICS LLC Reel/Frame: 013935/0552	┨
	6685363	PASSIVE SELF-ALIGNMENT TECHNIQUE FOR	02/03/2004	Assignor: KRYZAK, CHARLES J.	1
		ARRAY LASER TRANSMITTERS AND RECEIVERS		Assignee: LOCKHEED MARTIN	1
		FOR FIBER OPTIC APPLICATIONS		CORPORATION	
İ				Reel/Frame: 018490/0954	
				Assignor: LOCKHEED MARTIN	
				CORPORATION	1
				Assignee: REENA OPTICS LLC	
				Reel/Frame: 019965/0888	
				Assignor: LOCKHEED MARTIN	
			}	CORPORATIN	
				Assignee: REENA OPTICS LLC	لـ

6832340	SYSTEM AND METHOD FOR MANAGING AND	12/14/2004	Reel/Frame: 018490/0954 Assignor: LOCKHEED MARTIN
	COMMUNICATING STATE CHANGES OF A		CORPORATION
	COMPLEX-SYSTEM		Assignee: REENA OPTICS LLC
1			Reel/Frame: 019965/0888
	· ·		Assignor: LOCKHEED MARTIN
			CORPORATIN
			Assignee: REENA OPTICS LLC
	<u> </u>		Reel/Frame: 017760/0547
1			Assignor: CROSS, JOSEPH K.
			Assignee: LOCKHEED MARTIN
			CORPORATION
677871	6 METHOD AND APPARATUS FOR MEMS OPTICAL	08/17/2004	Reel/Frame: 017555/0502
0//8/1	SENSING USING MICROMIRRORS		Assignors: STEVENS, RICK;
			THORSON, KEVIN
1			Assignee: LOCKHEED MARTIN
			CORPORATION
		1	Reel/Frame: 018490/0954
			Assignor: LOCKHEED MARTIN
			CORPORATION
			Assignee: REENA OPTICS LLC
			Reel/Frame: 019965/0888
			Assignor: LOCKHEED MARTIN
			CORPORATIN Assignee: REENA OPTICS LLC
		10/06/0004	Reel/Frame: 010512/0735
681042	22 SYSTEM AND METHOD FOR PROBABILISTIC	10/26/2004	Assignor: CROSS, JOSEPH K.
	QUALITY OF COMMUNICATION SERVICE		Assignee: LOCKHEED MARTIN
	DETERMINATION		TACTICAL DEFENSE SYSTEMS
1			Reel/Frame: 011189/0058
Ì			Assignor: CROSS, JOSEPH K.
ļ			Assignee: LOCKHEED MARTIN
		.	CORPORATION
	}		Reel/Frame: 018490/0954
			Assignor: LOCKHEED MARTIN
			CORPORATION
			Assignee: REENA OPTICS LLC
1			
			Reel/Frame: 019965/0888
			Assignor: LOCKHEED MARTIN
			CORPORATIN
	1	1	Assignee: REENA OPTICS LLC

Application Number		Trilling Date	
	Relational database method for accessing information useful for the manufacture of, to interconnect nodes in, to repair and to maintain product and system units	10/1/11/2000	Reel/Frame: 017231/0593 Assignors: BENJAMIN, SCOTT J.; RAISANEN, JOHN H. Assignee: LOCKHEED MARTIN CORPORATION
			Reel/Frame: 018490/0954 Assignor: LOCKHEED MARTIN CORPORATION Assignee: REENA OPTICS LLC
			Reel/Frame: 019965/0888 Assignor: LOCKHEED MARTIN CORPORATIN Assignee: REENA OPTICS LLC
11/640542	System and method for managing and communicating state changes of a complex system	12/14/2006	Reel/Frame: 019965/0888 Assignor: LOCKHEED MARTIN CORPORATIN Assignee: REENA OPTICS LLC
11/507044	Method and apparatus for MEMS optical sensing using micromirrors	08/17/2006	Reel/Frame: 019965/0888 Assignor: LOCKHEED MARTIN CORPORATIN Assignee: REENA OPTICS LLC
11/589150	System and method for probabilistic quality of communication service determination	10/26/2006	Reel/Frame: 019965/0888 Assignor: LOCKHEED MARTIN CORPORATIN Assignee: REENA OPTICS LLC